What is claimed is:

 1^{ν} 1. An agricultural system comprising:

a motorcycle drive unit and a tool assembly; said motorcycle drive unit adapted for

3 removable attachment to said tool assembly, wherein said agricultural system is capable of

4 farming.

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The system of claim I, wherein the tool assembly further comprises:

2 a structural chassis; and

an axle having first and second ends.

3. The system of claim 2 wherein the tool assembly further comprises:

a first wheel disposed at said first end of said axle; and

a second wheel disposed at said second end of said axle.

4. The system of claim 3 further comprising a transmission unit comprising a differential gear box disposed between said first and second wheels

1 5. The system according to claim wherein said tool assembly further comprises a multi-

2 purpose tool bar for at least one of a cultivator, a seed drill, and a sprayer kit.

1 6. The system according to claim 1 wherein said tool assembly further comprises a braking

2 system.

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7. The system according to claim 1 wherein said tool assembly further comprises a lifting

2 mechanism.

1 8. An agricultural system for farming comprising:

a motorcycle drive unit wherein said motorcycle drive unit is adapted for removable

3 attachment to a tool assembly;

4	said tool assembly comprising a structural chassis and an axle having first and second
5	ends;
6	a first wheel disposed at said first end of said axle;
7	a second wheel disposed at said second end of said axle;
8	a transmission unit comprising a differential gear box disposed between said first and
9	second wheels;
10	a multi-purpose tool bar for at least one of a cultivator, a seed drill, and a sprayer kit
11	mounted on said structural chassis;
12	a braking system connected to at least one of said first or second wheels; and
13	a lifting mechanism.
13 5 11	
	9. A method of adapting a motorcycle for farming comprising:
L 2 L 3 . 4	removing a motorcycle drive wheel and motorcycle drive axle from a motorcycle to form
_ 3	a motorcycle drive unit;
<u> </u>	attaching a tool assembly to said motorcycle drive unit; said tool assembly comprising a
5	tool assembly axle; and
TJ6	connecting a transmission unit for power delivery from the motorcycle drive unit to said
146 147 148	tool assembly axle, wherein said power delivery is at a reduced speed and increased torque
148	relative to the speed and torque previously delivered to the motorcycle drive axle.
1	10. A tool assembly comprising:
2	a chassis capable of being attached to an unmodified motorcycle drive unit, said chassis
3	suitable for attachment of farm implements; and
4	a transmission unit capable of being connected to an unmodified motorcycle drive unit
5	output.
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1	11. The tool assembly of claim 10 wherein said transmission unit delivers power from the
2	motorcycle drive unit output to a tool assembly axle at a reduced speed and increased torque

12. The tool assembly of claim 11 wherein said transmission unit includes a differential gear box.

relative to the speed and torque previously delivered to a motorcycle drive axle.

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- 1 13. The tool assembly of claim 12 wherein said differential gear box is located in a central region
- 2 of said tool assembly axle.
- 1 14. The tool assembly\of claim 10 further comprising a lifting mechanism; the lifting mechanism
- 2 comprising a multi-purpose tool bar.
- 15. The lifting mechanism of claim 14 further comprising a lever and a pulley.
- 1 16. The tool assembly of claim 10 further comprising at least one spacer for a tool assembly track width adjustment.
 - 17. The tool assembly of claim 16 wherein the tool assembly track width adjustment allows independent wheel-spacing adjustment.

